the **art** of **bike** storage*

the leonardo

wall mount bike rack with tire tray

Works with any wheel size, large or small

Mounting instructions; READ CAREFULLY REPORT USE I

- ② WARNING: Improper installation could result in petitinal injury including damage to your wall and your bikel been should be aware of mounted racks to avoid potential accidental injuries.
- A Mount on a wall capable of supporting 18kg/40bs. Avaid mounting rack in a position where personal injury could result from protruding rack not being naticed and accidentally walked info.
 - Identify where wooden studies within wall.
 - Determine contect height to mount rock by:
 - a) hotaling sike upright with both tires louching the wall and
 - b) marking the spot where the trant tre touches the wall
 - c) massure 12' obove that spall to most the top strew hole of rock.
- 4 its sum to avoid drilling into any electrical plumbing or other service library hidden within wall.
- 3) Drill pilot hale for wood screw [must be in wooden stud]
- 4) Use spirit level to determine vertical line for second screw
- 5) Screw in top note out not fully name.
- 6) Drill pilot hale for second screw along vertical line.
- 7) Fully fighten both screws
- Stand back and enjoy desthetic appeal of Leonardo on your walllang bite in a pleasing manner.

the art of bike storage*

the leonardo

wall mount bike rack with tire tray

Works with any wheel size, large or small

Mounting instructions; READ CAREFULLY REPORT USE I

- WARNING: Improper installation could result to pectanol
 injury including damage to your wall and your bikel
 users should be aware of mounted racks to avoid potential
 accidental injuries.
- Mount on a wall capable of supporting 18kg/40lbs.
 Avoid mounting rack in a position where personal injury could result from prairuding rack not being national and accidentally walked into.
 - Identify where wooden studies within wall.
 - Determine cortect height to mount rock by
 - a) holding sike upright with both tires louching the wall and
 - b) marking the spot where the front fre touches the wall
 - c) massure 12' alterna that spall to most the top strew hole of rock.
- 4 te sure to covoid drilling into any electrical plumbing or other service licitates hidden within wall.
- 3) Drill pilot hale for wood screw [must be in wooden stud]
- 4) Use spirit level to determine vertical line for second actew
- 5) Screw in top note out not fully name.
- 6) Drill pilot hale for second screw along vertical line.
- 7) Fully fighten both screws
- Stand back and enjoy aesthetic appeal of Leonardo on your wallliang bite in a pleasing manner.

the **art** of **bike** storage^{*}

the leonardo

wall mount bike rack with tire tray

Works with any wheel size, large or small

Mounting instructions; READ CAREFULLY REPORT USE I

- A WARNING: Improper initialistion could result in petitinal injury including damage to your wall and your bikel livers should be aware of mounted racks to avail potential accidental injuries.
- A Mount on a wall capable of supporting 18kg/40lbs. Avoid mounting rack in a position where personal injury could result from protruding rack not being naticed and accidentally walked info.
 - 1) Identify where wooden studies within wall
 - 2) Determine contect height to mount rock by
 - a) holding sike upright with both tires louching the wall and
 - b) marking the spot where the front fre touches the wall
 - c) measure 12' altiture that spall to mark the top strew hole of rack
- 4 is sun to avoid drilling into any electrical, plumbing or other service lideres hidden within wall.
- 3) Drill pilot hole for wood screw [must be in wooden stud]
- 4) Use spirit level to determine vertical line for second actew.
- 5) Screw in top note but not fully name.
- 6) Drill pilot hale for second screw along vertical line.
- 7) Fully fighten both screws
- Stand back and enjoy aesthetic appeal of Leonardo on your wall.
 Hang bite in a pleasing manner.

- A: IMPORTANT: Be certain the rock is properly secure before hanging lalker. Do not exceed: 18kg/40lbs. lefal load on rack.
- A: IMPORIANT: Be certain the rock is properly secure before hanging bikes. Do not exceed: 18kg/40bs. Intel load on rack.
- A: IMPORTANT: Be certain the rock is properly secure before hanging biker. Do not exceed 15kg/40lbs. lotal load on rock.